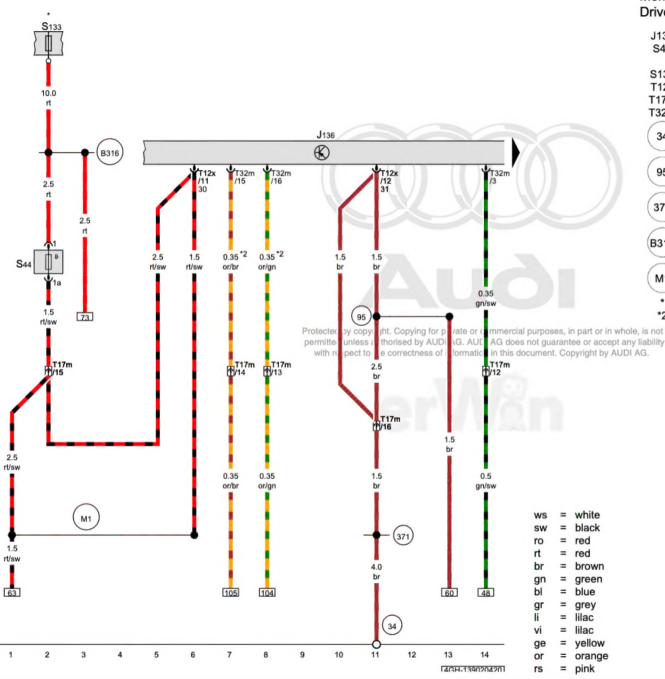
Seats Adjustment, Front Only , (Q1A),(Q1D),(Q4Q),(3L4),(4V0)

From January 2011



Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.





Memory Seat/Steering Column Adjustment Control Module, Driver Power Seat Adjustment Circuit Breaker 1

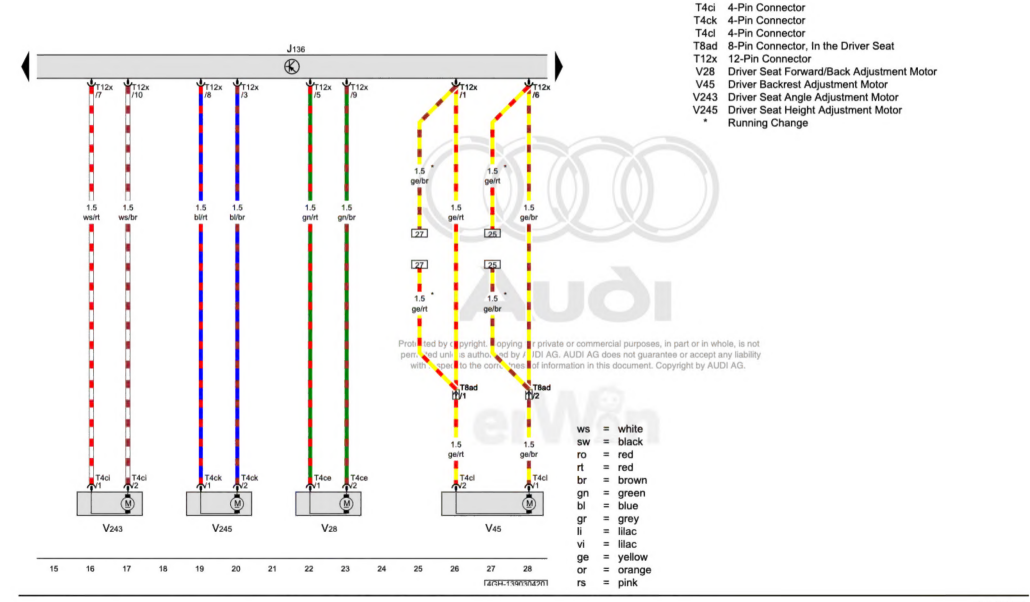
- J136 Memory Seat/Steering Column Adjustment Control Module
- S44 Driver Power Seat Adjustment Circuit Breaker 1, In the Left A-Pillar Connector Station
- S133 Safety Fuse 3
- T12x 12-Pin Connector
- T17m 17-Pin Connector, In the Coupling Point for the Left Front Seat
- T32m 32-Pin Connector
- 34 Ground Connection Under Driver Seat
- 95 Ground Connection 1 (in Seat Adjustment Wiring Harness)
- 371 Ground Connection 6 (in Main Wiring Harness)
- (B316) Positive Connection 2 (30a) (in Main Wiring Harness)
- M1 Positive Connection 1 (30) (in Seat Adjustment Wiring Harness)
 - Refer to Applicable Wiring Diagram for Fuse Positions
 - Comfort CAN Bus

Wiring Diagram

Memory Seat/Steering Column Adjustment Control Module, Driver Seat Forward/Back Adjustment Motor, Driver Backrest Adjustment Motor, Driver Seat Angle Adjustment Motor, Driver Seat Height Adjustment Motor

J136 Memory Seat/Steering Column Adjustment Control Module

T4ce 4-Pin Connector



₽T32m

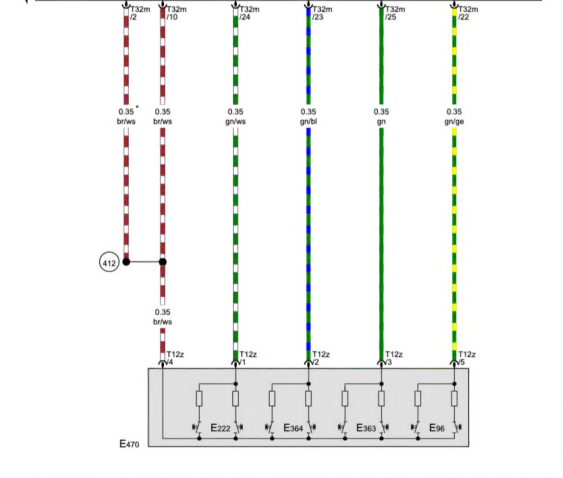
30

31

32

Driver Seat Adjustment Control Head, Memory Seat/ Steering Column Adjustment Control Module

- E96 Driver Backrest Adjustment Switch
- E222 Driver Seat Angle Adjustment Switch E363 Driver Seat Forward/Back Adjustment Switch
- E364 Driver Seat Height Adjustment Switch
- E470 Driver Seat Adjustment Control Head
- Memory Seat/Steering Column Adjustment Control Module
- T12z 12-Pin Connector
- T32m 32-Pin Connector
 - Ground Connection 3 (in Seat Adjustment Wiring Harness)
 - Running Change



37

39

40

41

[4GH-139040420]

J136 (K)

T32m /25

T32m

= white = black = red = red = brown = green = blue = grey = lilac = lilac

or

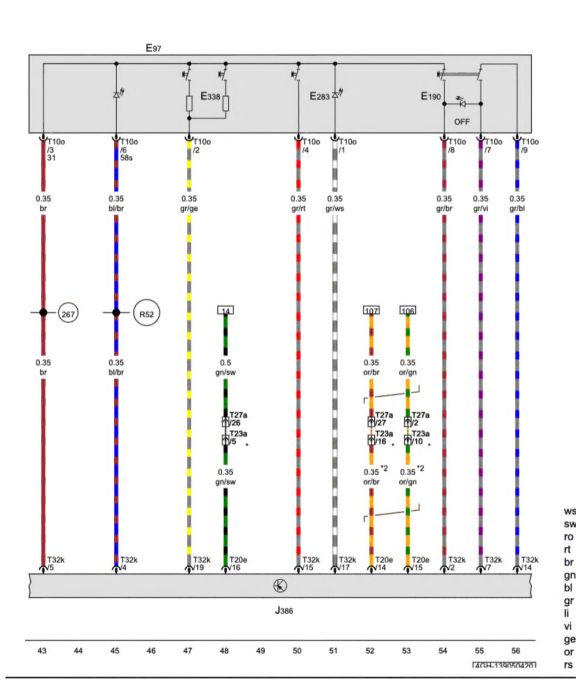
rs

= yellow

= orange

= pink

Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.



Driver Memory Seat Control Head, Emergency Off Button, **Driver Door Control Module**

- E97 Driver Memory Seat Control Head
- E190 Emergency Off Button
- E283 Driver Seat Memory Button
- E338 Memory Seat Positions 1 and 2 Button
- J386 Driver Door Control Module
- T10o 10-Pin Connector
- T20e 20-Pin Connector
- T23a 23-Pin Connector, On the Left A-Pillar
- T27a 27-Pin Connector, On the Left A-Pillar
- T32k 32-Pin Connector

= white = black = red = red

= brown = green

= blue = grey

= lilac = lilac = yellow

= orange

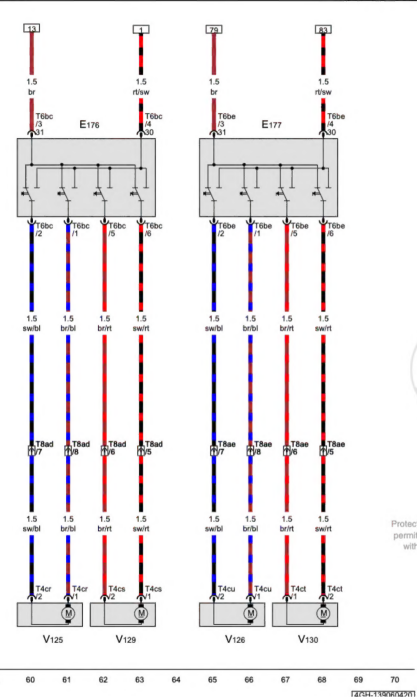
= pink

Ground Connection 2 (in Driver Door Wiring Harness)

R52 Connection 58S (in Driver Door Wiring Harness)

Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted From June 20 14 AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the cweet CAN Busy attornation in this document. Copyright by AUDI AG.

Wiring Diagram



Driver Seat Lumbar Support Adjustment Switch, Front Passenger Seat Lumbar Support Adjustment Switch

E176 Driver Seat Lumbar Support Adjustment Switch

E177 Front Passenger Seat Lumbar Support Adjustment Switch

T4cr 4-Pin Connector

T4cs 4-Pin Connector

T4ct 4-Pin Connector

T4cu 4-Pin Connector

T6bc 6-Pin Connector

T6be 6-Pin Connector

T8ad 8-Pin Connector, In the Driver Seat

T8ae 8-Pin Connector, In the Front Passenger Seat

V125 Driver Seat Lumbar Support Curvature Adjustment Motor

V126 Front Passenger Seat Lumbar Support Curvature Adjustment Motor

V129 Driver Seat Lumbar Support Height Adjustment Motor

V130 Front Passenger Seat Lumbar Support Height Adjustment Motor



Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

ro = red

or = brown

gn = green

ol = blue gr = grey

i = lilac

vi = lilac ge = vellov

ge = yellow or = orange rs = pink

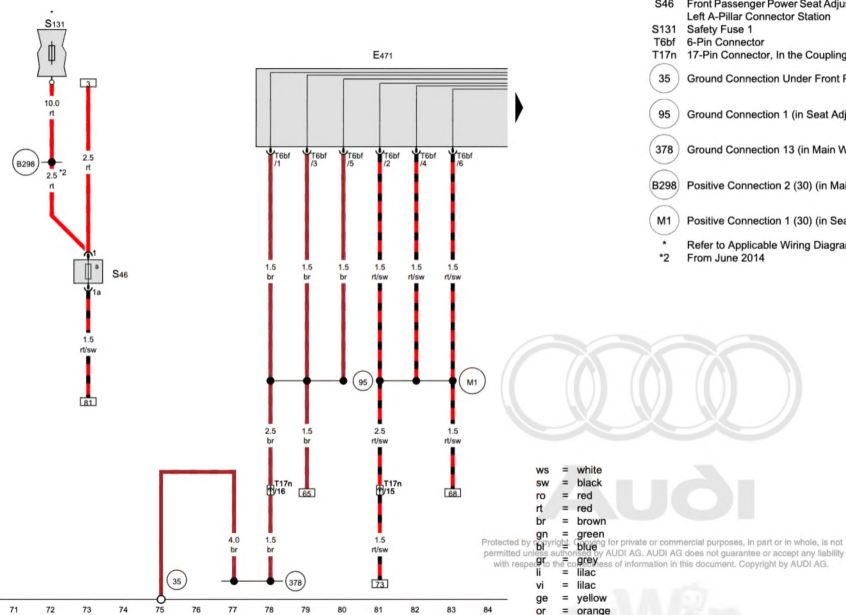
[4GH-139070420]

rs

= pink

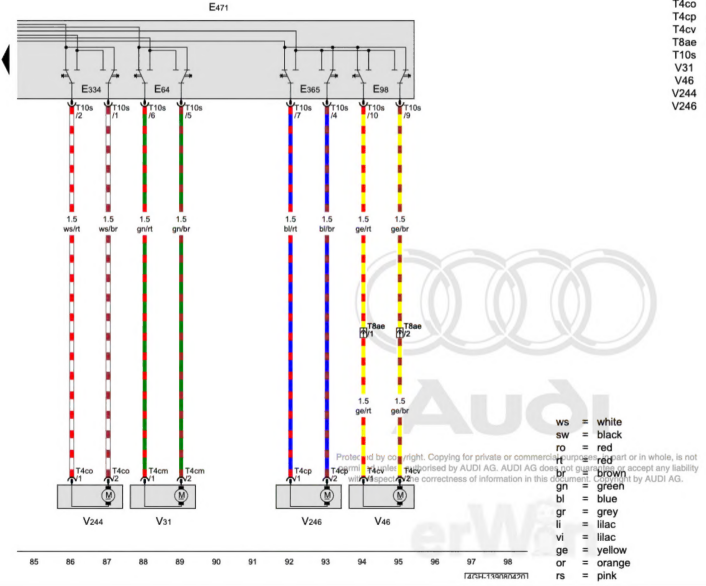
Front Passenger Seat Adjustment Control Head, Front Passenger Power Seat Adjustment Circuit Breaker 1

- E471 Front Passenger Seat Adjustment Control Head
- S46 Front Passenger Power Seat Adjustment Circuit Breaker 1, In the Left A-Pillar Connector Station
- S131 Safety Fuse 1
- T6bf 6-Pin Connector
- T17n 17-Pin Connector, In the Coupling Point for the Right Front Seat
- Ground Connection Under Front Passenger Seat
- Ground Connection 1 (in Seat Adjustment Wiring Harness)
- Ground Connection 13 (in Main Wiring Harness)
- Positive Connection 2 (30) (in Main Wiring Harness)
- Positive Connection 1 (30) (in Seat Adjustment Wiring Harness)
- Refer to Applicable Wiring Diagram for Fuse Positions
- From June 2014



Front Passenger Seat Adjustment Control Head

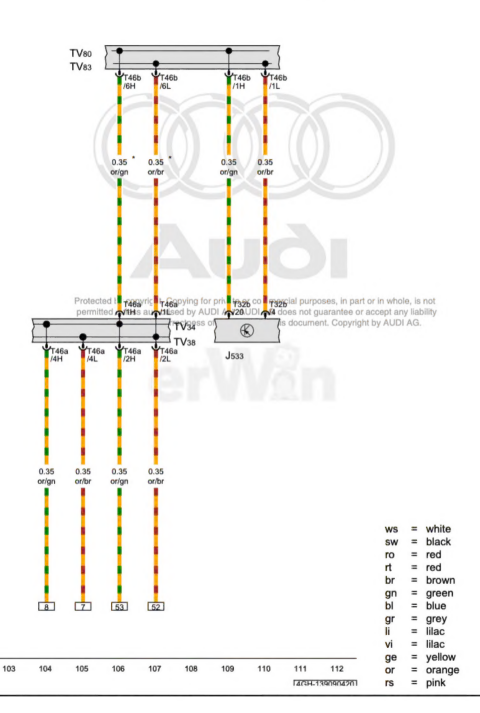
- E64 Front Passenger Seat Forward/Back Adjustment Switch
- E98 Front Passenger Backrest Adjustment Switch E334 Front Passenger Seat Angle Adjustment Button
- E365 Front Passenger Seat Height Adjustment Switch
- E471 Front Passenger Seat Adjustment Control Head
- T4cm 4-Pin Connector
- T4co 4-Pin Connector
- T4cp 4-Pin Connector
- T4cv 4-Pin Connector
- T8ae 8-Pin Connector, In the Front Passenger Seat
- T10s 10-Pin Connector
- V31 Front Passenger Seat Forward/Back Adjustment Motor
- V46 Front Passenger Backrest Adjustment Motor
- V244 Front Passenger Seat Angle Adjustment Motor
- V246 Front Passenger Seat Height Adjustment Motor



100

101

102



Data Bus on Board Diagnostic Interface, Comfort System CAN Bus High Wire Junction, Comfort System CAN Bus Low Wire Junction, Comfort System CAN Bus Low Wire Junction 2

```
J533 Data Bus on Board Diagnostic Interface
```

T32b 32-Pin Connector

T46a 46-Pin Connector

T46b 46-Pin Connector

TV34 Comfort System CAN Bus High Wire Junction

TV38 Comfort System CAN Bus Low Wire Junction

TV80 Comfort System CAN Bus High Wire Junction 2

TV83 Comfort System CAN Bus Low Wire Junction 2

Data Bus Wire (CAN Bus)